Sheet:		of 1					34	IIII	2002		<u>'</u>	_			
FORM (RE	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE								ATTORNEY DOCKET NO	SERIAL N	SERIAL NO. <b>10/088,123</b>				
<u>T</u>	101		TEM		T. C. III	SUR	Ē		APPLICANT Tekm	ar Sistemi S.r.L.					
·	(USE SEVERAL SHEETS IF NECESSARY)								FILING DATE 14 March 2002			GROUP			
									U.S. PATEI	NT DOCUMENTS					
EXAMINER INITIALS		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBOLASS	FILING DATE SUBCLASS IF APPROPRIATE		
C	AA	5	5 3 3 9 1 8 4			4	16 Aug. 1994	TANG							
UC	АВ	5	9	6	9	8	3	7	10 Oct. 1999	FARBER	-				
												-			
								-							
			di.												
							×								
					·				FOREIGN PAT	TENT DOCUMENTS		L. L			
								-					TRANSLATION		
		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBC! ASS	YES	NO NO	
C	AC	WO 98/16054							16 Apr. 1998	РСТ	<b>—</b>				
×									· ·						
*														2	
	*				OT	1ER	PRI	OR	ART (INCLUDING AU	THOR, TITLE, DATE, PERTINEN	T PAGES, ETC.	)	<u>—,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
AD UC		M. Suer, et al., RF-front end and optical feeding system for a millimeterwWave broadband communication system at 60 GHz, SBMO/IEEE MTT-S. International Microwave and Optoelectronics Conference, 1997, pp 227-232, XP000764638 p. 227, In. 23, p. 229, In. 29, figures 1, 2													
AE	AE	N. K., Shankaranarayanan, et al., Multiport wireless access syte using fiber/coax networks for													
C		personal communications services (PCS) and subscriber loop applications, Global Telecommunications Conference, 1995. Conference Record. Communication Theory Mini-Conference, Globecom '95, IEEE Singapore 13-17 Nov. 1995, New York, NY, USA, IEEE, US, 13 November 1995, pp. 977-981, XP010164519, ISBN: 0-78003-2509-5; p. 989, left-hand column, In. 19, right-hand column, In. 10, figure 2													
DATE CONS			/10	<u>/</u>	004			4INE	d Att	7-	****			. 1	
* EXAMINE	R: I	nitial if	refere	ence	consi	derec co	d, wh nside	ethe ered.	r or not citation is in cont Include copy of this for	formance with MPEP 609; draw li rm with next communication to ap	ne through cita oplicant.	tion if not i	n conform	mance and not	